Joel J. Kinlow K L R G (AM), 880 KHz, Sheridan, Arkansas FCC Form 301 Section III-A #7 Supporting Exhibit 13 Introduction and Description of Proposal, May 2013

Mueller Broadcast Design 613 S. La Grange Road

La Grange, Illinois 60525 (708) 352-2166

Engineering Statement

This exhibit was prepared in support of a minor change request modifying the authorized nighttime directional antenna system at KLRG (AM), Sheridan, Arkansas (facility ID 14053). It is proposed to change the nighttime antenna site location to the daytime site, decrease the nighttime power from 0.22 KW to 0.2 KW, make changes in the nighttime directional antenna system and change from class B to class D. No change to the licensed nondirectional daytime or

critical hours operation is proposed.

EMR Exposure Hazard Statement

The existing daytime tower is fenced with a locked gate, with the fence distance set as required by the 50 KW daytime power. The two new towers will be fenced in the same manner to the same distances due to their proximity to the daytime tower. The station will change modes, reduce power or cease transmission if workers need to remain inside the fences for extended periods of time.

This engineering exhibit was prepared by me and is true and correct to the best of my knowledge and belief.

May 23, 2012

Mark A. Mueller